

Bering Sea - Aleutian Island Crab Rationalization Program

Individual Processing Quota Permit No. 990031

for the 2007/2008 Crab Fishing Year

TEST PROCESSOR8

(NMFS ID No. 990017)

holds the following amount(s) of Individual Processing Quota (IPQ), expressed in raw weight pounds. This permit authorizes receipt and/or processing of BSAI crab harvested on a vessel named on a valid Federal Crab Vessel Permit. All unprocessed crab must be delivered to a Registered Crab Receiver (RCR); owners or operators of vessels processing crab at sea must hold an RCR permit.

Sector: PRO

ROFR Boundary: NONE

Region: NORTH

Fishery	Initial IPQ Pounds	Transferred Pounds (in)	Transferred Pounds (out)	Net Fishable IPQ Pounds
BBR	1,000,000,000	0	0	1,000,000,000
PIK	1,000,000,000	0	0	1,000,000,000
WAI	1,000,000,000	0	0	1,000,000,000



By Direction of the
Alaska Regional Director

NOAA Fisheries (National Marine Fisheries Service)

Issued By: Restricted Access Management Program

Issue Date: April 15, 2008

Notes:

1. Activities authorized by this Permit are governed by Federal Regulations at 50 C.F.R. Part 680 et. seq.; regulations can be found on the Internet Web Site maintained by the NOAA Fisheries (NMFS) at: www.fakr.noaa.gov.
2. "Receivable IPQ Pounds" is the net amount of IPQ pounds of crab that is authorized to be harvested under this permit, as of the date printed above. It is the permit holder's responsibility to verify remaining IPQ pounds before conducting IPQ fishing activities.
3. A variety of state and federal regulations govern commercial fishing and processing privileges. It is the responsibility of any person conducting fishing and/or processing activities under the authority of this permit to understand and comply with those regulations.
4. A Cooling-Off Exemption is lost if any IPQ is transferred within a fishing year.
5. Annual applications are required for yearly re-issuance of this permit. A complete application includes submission of any required economic data reports and payment of any fee obligations.